09/R201244 1000

Set Name side by side	Query	Hit Count	Set Name result set
DB=US	PT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L13</u>	111 and peak\$1	10	<u>L13</u>
<u>L12</u>	L11 and (distinct\$3 near5 peak\$1)	0	<u>L12</u>
<u>L11</u>	19 and ((remov\$3 or cleav\$3) near5 linker\$1)	29	<u>L11</u>
<u>L10</u>	L9 and linker\$1	121	<u>L10</u>
<u>L9</u>	L8 and ((detect\$3 or analyz\$3) near5 (nucleic acid or peptide or antibody or protein))	228	<u>L9</u>
<u>L8</u>	chromatograph\$2 near5 separat\$3 near5 (fluorophore or tag\$2 or label\$2)	350	<u>L8</u>
<u>L7</u>	15 and (fluorophore near5 (tag\$2 or label\$2))	302	<u>L7</u>
<u>L6</u>	L5 and fluorophore	796	<u>L6</u>
<u>L5</u>	chromatograph\$2 near5 separat\$3	39114	<u>L5</u>
<u>L4</u>	eletropheragram\$1	0	<u>L4</u>
$DB=DWPI,USPT,EPAB,JPAB;\ PLUR=YES;\ OP=ADJ$			
<u>L3</u>	chromatograph\$2 near5 separat\$3 near5 peark	0	<u>L3</u>
DB=USPT, $JPAB$, $EPAB$, $DWPI$; $PLUR=YES$; $OP=ADJ$			
<u>L2</u>	L1 and (olefins or thioethers or sulfoxide or selenium)	1	<u>L2</u>
<u>L1</u>	6027890.pn.	2	<u>L1</u>

END OF SEARCH HISTORY

Generate Collection Print
Search Results - Record(s) 1 through 10 of 10 returned.
1. <u>6503759</u> . 07 Feb 97; 07 Jan 03. Complex combinatorial chemical libraries encoded with tags. Still; W. Clark, et al. 436/518; 435/6 435/DIG.1 435/DIG.14 435/DIG.2 435/DIG.40 435/DIG.41 514/2 514/44 530/333 530/334 536/23.1. G01N033/543 C12Q001/68 C07H021/04.
2. <u>6001579</u> . 07 Jun 95; 14 Dec 99. Supports and combinatorial chemical libraries thereof encoded by non-sequencable tags. Still; W. Clark, et al. 435/7.1; 435/6 436/501 436/518 436/520 436/529 436/531 436/539 530/333 530/334. G01N033/53 G01N033/566 G01N033/543 G01N033/546.
☐ 3. <u>5968736</u> . 07 Jun 95; 19 Oct 99. Methods for recording the reaction history of a solid support. Still; W. Clark, et al. 435/6; 435/7.1 436/501 436/518 436/520 436/529 436/531 436/534 530/333 530/334 G01N033/53.
☐ 4. <u>5789172</u> . 11 Jul 96; 04 Aug 98. Methods of determining the structure of a compound encoded by identifiers having tags. Still; W. Clark, et al. 435/6; 435/7.1 436/501 436/518 436/528 436/529 436/531 436/534. C12Q001/68 G01N033/53 G01N033/543.
☐ 5. <u>5721099</u> . 07 Jun 95; 24 Feb 98. Complex combinatorial chemical libraries encoded with tags. Still; W. Clark, et al. 435/6; 435/7.1 435/DIG.21 436/501 436/518 436/528 436/529 436/531 436/534 530/333 530/334. C12Q001/65 G01N033/53 G01N033/543.
☐ 6. <u>5665582</u> . 18 Apr 94; 09 Sep 97. Isolation of biological materials. Kausch; Albert P., et al. 435/181; 435/239 435/820 536/126 536/3. C12N007/02 C12N011/06 C08B037/04.
7. <u>5565324</u> . 13 Apr 94; 15 Oct 96. Complex combinatorial chemical libraries encoded with tags. Still; W. Clark, et al. 435/6; 435/7.1 435/DIG.21 436/501 436/518 436/528 436/529 436/531 436/534. C12Q001/68 G01N033/53 G01N033/543.
9. <u>5006465</u> . 11 Aug 89; 09 Apr 91. Process for preparing bovine interleukin-2. Anderson; Dirk M., et al. 435/69.52; 435/252.3 435/252.33 435/254.21 435/320.1 435/69.1 435/69.8 530/350. C12P021/06 C12P019/34 C12N015/00 C12N001/20 C12N001/14 C12N001/18 C12N015/00 C07H015/12 C07K003/00.
☐ 10. <u>4882282</u> . 31 Jul 86; 21 Nov 89. DNA sequences encoding bovine interleukin-2. Anderson; Dirk M., et al. 435/252.3; 435/254.2 435/320.1 435/69.52 435/91.41 435/91.51 536/23.5 536/23.51. C12N001/00 C12N015/00 C12P002/00 C12P017/34.
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